



Outdoor packaged unit

V-IPER 50 - 380 kW











Refrigerant







Heating/

Cooling



HSF&UP-Wind





Continuous charge

Technology and efficiency in Galletti new solution

V-IPER is Galletti's new high efficiency range, featuring Galletti's most advanced technology in the R410A multiscroll units used in HVAC.

The range consists of 20 air-water models available as chiller and heat pump, with cooling capacities from 50

The range's main strongpoint is its high efficiency, not only as time efficiency (Class A Eurovent in chiller and heat pump mode) but especially as seasonal efficiency, aiming to permanently reduce annual energy consumption. In order to increase the efficiency at partial loads, much of the range is comprised of trio solutions (3 compressors on a circuit); furthermore, V-IPER employs components and adjustment logic that make it possible to manage the water-side flow rate modulation.

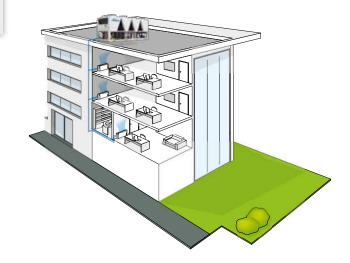
The range allows high configurability from an acoustic point of view, having a wide range of accessories designed to reduce noise emissions. The advanced control, always present in the whole range, allows a continuous monitoring of the operating parameters, advanced adjustment logics, and connectivity. The modular structure with V configuration condensing coils is designed to optimize air-side heat exchange, to ensure structural strength with a reduced footprint, and to maintain maximum accessibility to the basic components.

PLUS

- » Class A in chiller and heat pump operating mode
- » High efficiency under part load conditions
- » Intelligent modulation of the water flow rate
- » Extended operating range
- » Possibility to configure low-noise versions
- » Counterflow solutions in every operating mode

V-IPER heat pumps and water chillers are designed for heating or cooling the water to be used in air-conditioning systems for residential, commercial or industrial use.

Its high efficiency ensures a considerable reduction in consumption and the ability to operate in various weather conditions.





CONFIGURATOR															
The models are completely configurable by selecting the version and	Version	Field	1	2	3	4	5	6	7	8	9	10	11	12	13
the options. To the right is shown an example of configuration.	VPR386CS0A		Α	1	S	0	C	0	0	0	0	0	0	0	1
	To verify the compatib	ility of the opti	ons, use	the se	election	n softw	are or t	he prio	e list.						

AVAILABLE VERSIONS

Only cooling versions		Reversible heat pump	versions
VPRCSOA	Power supply 400V-3N-50Hz + circuit breaker	VPRHSOA	Power supply 400V-3N-50Hz + circuit breaker
VPRCS2A	Power supply 400V-3N-50Hz + circuit breaker + transformer	VPRHS2A	Power supply $400V-3N-50Hz + circuit$ breaker $+$ transformer

CONFIGURATION OPTIONS

1		Expansion valve	
	Α	Electronic	

2 Water pump and accessories

- Absent
- LP pump + expansion vessel
- LP run and standby double pump + expansion vessel
- HP pump + expansion vessel HP run and standby double pump + expansion vessel LP inverter pump + expansion vessel
- LP run and standby double inverter pump + expansion vessel
- HP inverter pump + expansion vessel
- HP run and standby double inverter pump + expansion vessel
- 3 Water buffer tank
 - Absent
 - Present (excludes Hydro Smart Flow)
- Partial heat recovery
- Absent
- Desuperheater with water pump free contact
- - Air flow modulation
- Condensation control by phase-cut fans Condensation control performed by EC fans
- Antifreezing kit
- Absent
- Evaporator
- Evaporator and water pump
- $\label{thm:continuous} \textbf{Evaporator, water pump and water buffer tank}$
- Acoustic insulation and attenuation
- Absent
- Compressor compartment acoustic insulation
- Fans noise reduction (AXITOP)

Payarcible heat numn varcions

- 3 Fans noise reduction (AXITOP) + compressor sound blanket + compartment acoustic insulation Refrigerant pipework accessories
- Absent

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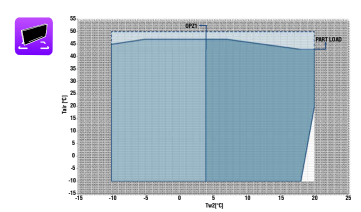
- Refrigerant pressure gauges
 Remote control / Serial communication 9
 - Absent
 - RS485 serial board (Carel / Modbus protocol)
 - BACNET IP / PCOWEB serial board (advanced controller required)
 - BACNET MS/TP / PCONET card
 - BACNET IP / PCOWEB + SUPERVISOR SOFTWARE (GWeb)
 - LON FTT10 serial board (advanced controller required)
- Remote simplified user panel
- Remote simplified user panel for advanced controller
- Special coils / Protective treatments 10
 - Standard
 - Cataphoresis treatment on fins and coil carpentry

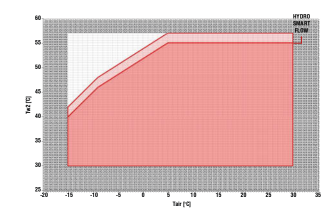
 - Hydrophilic Microchannel outdoor heat exchanger with epoxy coat and anti UV ray protection M
 - treatment (standard for chiller)
- Copper-copper
 Anti vibration shock mounts
- Absent
- Rubber anti vibration shock mounts
- Spring anti vibration shock mounts
- **Compressors options** 12
 - 0 Absent
 - Crankcase compressor heater (CHILLER), outdoor coil trace heater (HP)
- Onboard controller 13

ACC	ESSORIES		
A	Outdoor finned coil heat exchanger protection grille	G	Soft starter
В	Hydro smart flow (water tank not allowed)	Н	Power factor capacitors
C	Pair of couplings Victaulic	I	Filter regulating kit
D	ON/OFF status of the compressors	L	Water pipes additional insulation
E	Remote control for step capacity limit (advanced controller required)	М	0-10 V signal for external user pump control (on-board pump excluded)
F	Configurable digital alarm board (advanced controller required)	N	Compressor tandem/trio isolation valves

EXTENDED OPERATING RANGE

The generous size of the condensing coils combined with various technological solutions allows V-IPER to operate in a wide range of climatic conditions. More specifically:







MAIN COMPONENTS

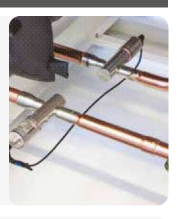
Structure

The range is designed modularly, replicating the optimized structure of V configuration condensing coils and fans. Its design ensures stability, sturdiness even during the most critical phases (such as transportation), and maximum accessibility to components in every V-IPER unit.



Electronic valve

Supplied as a standard feature, it allows optimization of operation and reduction of power consumption as a result of faster transients.



Low noise execution

The units can be supplied in a low-noise version, with noise-canceling headsets, acoustical enclosure for the compressors, and Axitop diffusors on the axial fans. This configuration, combined with the night attenuation function, provides a large reduction in the sound power level.

Hsf - hydro smart flow

Available on request, the HSF kit is placed on the unit's hydronic side and consists of a 4-way valve and a kit. Hydro Smart Flow, which is activated at the time of seasonal changeover, reverses the direction of the water flow over the plates to be consistent with the flow of the refrigerant. In this manner heat exchange always occurs in counterflow, this optimizing the unit's operation in the summer and winter seasons and extending the unit operating range.

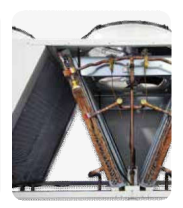
Scroll compressors

The range consists of mono- and dual-circuit models in order to offer maximum redundancy. The ability to distribute the load in multiple power steps (up to 6) and the use of trio solutions (3 compressors on a single circuit) ensures maximum efficiency at partial loads and, therefore, greatly increases seasonal efficiency.

Upwind

V-İPER implements a novel technology that allows, when the cycle reverses, to maintain the same direction of flow of the coolant through the condensing coils and to maintain air heat exchange that is always in counterflow.

This advanced technology makes it possible to consistently reduce the risk of frost formation on the condensing coils. At the same time, UPWIND ensures optimization of heat exchange during both evaporation and condensing, allowing the Galletti heat pumps to be categorized as Class A (high efficiency) for both heating and cooling.



Microchannel

The entire chiller range features microchannel condensing coils as a standard feature. The large exchange surface, the lack of copper-aluminum interface, and the perfect passage of air makes it possible to achieve the same performance while reducing the refrigerant charge by up to 40%, with obvious benefits from an ecological point of view. The Galletti microchannel condensing coils always have a standard epoxy and UV dual surface treatment that provide 2400 hours of resistance under salt spray test conditions, to offer maximum safety even in aggressive environments.





FUNCTIONS

Variable water flow

The advanced controller allows the management of the variable flow on the primary circuit, thus ensuring an increase in cooling cycle efficiency, reduced pumping costs, and an overall increase in seasonal energy efficiency. The plate heat exchanger has an internal configuration especially designed to operate with modulation of flow rate up to 30% of nominal flow.



Overheating dynamic management

The advanced control, a standard feature of V-IPER, synergistically manages the components in order to achieve maximum efficiency under all load conditions. In particular, when the cooling capacity is reduced, switching off the compressors will modify the superheating setting, thus increasing the efficiency of the cooling cycle.



Economy - low noise function

This feature allows, on the basis of time periods or clean contact, a reduction in the maximum speed of the fans and the compressors that can be activated. This is especially useful during the night phase, when the required power is much lower and the unit can operate in low-impact conditions, thereby reducing the noise level in a sensitive time period.

Charge monitoring

Through continuous monitoring of the cooling cycle's characteristic parameters, V-IPER will detect a possible reduction in the amount of refrigerant and promptly report this situation to prevent more serious problems and protect the main components.

Primary heat pump management

In case of a decoupled circuit, it is possible, via remote sensor, to switch off the primary circuit's pumps, when permitted, due to low thermal load. In this manner a further reduction in pumping costs is achieved.

CDS - Continuosly Data Storage

This feature makes it possible to continuously store the characteristic operating parameters of the unit and the system in the control microprocessor. This is achieved through the availability of additional memory, which is provided as a standard feature on the controls of the whole V-IPER range.





V-IPER C WATER CHILLERS RATED TECHNICAL DATA

V-IPER C			052	062	072	082	092	112	114
Power supply		V-ph-Hz				400 - 3N - 50			
Cooling capacity	(1)(E)	kW	51,6	65,4	73,8	83,9	97,4	109	103
Total power input	(1)(E)	kW	16,0	20,2	22,8	26,2	30,4	34,6	32,3
EER	(1)(E)		3,23	3,23	3,24	3,21	3,20	3,17	3,17
SEER	(2)(E)		4,44	4,50	4,19	4,31	4,35	4,41	4,13
Water flow	(1)	I/h	8876	11265	12714	14441	16763	18826	17652
Water pressure drop	(1)(E)	kPa	37	45	47	41	31	29	31
Available pressure head - LP pumps	(1)	kPa	158	149	192	186	181	146	145
Maximum current absorption		Α	40,0	50,0	59,0	68,0	74,0	81,0	79,0
Start up current		Α	138	194	203	212	218	269	178
Startup current with soft starter		Α	97	134	142	151	157	190	137
Compressors / circuits			2/1	2/1	2/1	2/1	2/1	2/1	4/2
Expansion vessel volume		dm³	18	18	18	18	18	18	18
Buffer tank volume		dm³	250	250	350	350	350	350	350
Sound power level	(3)(E)	dB(A)	80	84	83	83	87	88	87
Transport weight unit with pump and tank		kg	813	823	875	888	968	1048	1866
Operating weight unit with pump and full tank		kg	1163	1173	1225	1238	1318	1398	2316
V-IPER C			133	134	164	173	174	204	213
Power supply		V-ph-Hz				400 - 3N - 50			
Cooling capacity	(1)(E)	kW	126	131	156	166	171	195	204
Total power input	(1)(E)	kW	40,2	42,2	47,7	50,8	52,0	58,7	63,4
EER	(1)(E)		3,12	3,11	3,27	3,27	3,29	3,31	3,21
SEER	(2)(E)		4,51	4,52	4,56	4,30	4,82	4,81	4,31
Water flow	(1)	I/h	21586	22602	26853	28574	29405	33465	35022
Water pressure drop	(1)(E)	kPa	24	24	36	31	24	29	34
Available pressure head - LP pumps	(1)	kPa	144	143	161	164	169	159	151
Maximum current absorption		Α	98,0	101	125	125	136	148	149
Start up current		Α	242	245	269	313	280	337	377
Startup current with soft starter		Α	181	184	208	235	219	258	281
Compressors / circuits			3/1	4/2	4/2	3/1	4/2	4/2	3/1

 dm^3

 dm^3

dB(A)

kg

kg

(3)(E)

Transport weight unit with pump and tank

Operating weight unit with pump and full tank

Expansion vessel volume

Buffer tank volume

Sound power level

Outdoor air temperature 35°C, water temperature 12°C / 7°C (EN14511:2022)
 η efficiency values for heating and cooling are respectively calculated by the following formulas: [η = SCOP / 2,5 - F(1) - F(2)] e [η = SEER / 2,5 - F(1) - F(2)]. For further information, please refer to the technical document "ErP 2009/125/EC DIRECTIVE" in the catalogue introducing pages, or to the EN14825:2022 regulation.
 Sound power level measured according to ISO 9614
 EUROVENT certified data



V-IPER C WATER CHILLERS RATED TECHNICAL DATA

V-IPER C			226	256	276	306	336	386
Power supply		V-ph-Hz			400 -	3N - 50		
Cooling capacity	(1)(E)	kW	213	251	270	291	330	370
Total power input	(1)(E)	kW	66,4	80,4	84,6	89,2	104	115
EER	(1)(E)		3,21	3,12	3,18	3,27	3,18	3,20
SEER	(2)(E)		4,59	4,78	4,53	4,49	4,58	4,59
Water flow	(1)	l/h	36660	43139	46339	50085	56732	63585
Water pressure drop	(1)(E)	kPa	27	31	32	37	41	45
Available pressure head - LP pumps	(1)	kPa	155	144	181	171	157	165
Maximum current absorption		Α	162	195	206	222	247	274
Start up current		Α	278	339	395	411	474	502
Startup current with soft starter		Α	229	278	316	332	379	407
Compressors / circuits					(5/2		
Expansion vessel volume		dm³	24	24	24	24	24	24
Buffer tank volume		dm³	450	450	750	750	750	750
Sound power level	(3)(E)	dB(A)	90	90	90	92	93	93
Transport weight unit with pump and tank		kg	1903	1916	2634	2640	2714	3831
Operating weight unit with pump and full tank		kg	2353	2366	3384	3390	3464	4581

Outdoor air temperature 35°C, water temperature 12°C / 7°C (EN14511:2022)
 η efficiency values for heating and cooling are respectively calculated by the following formulas: [η = SCOP / 2,5 - F(1) - F(2)] e [η = SEER / 2,5 - F(1) - F(2)]. For further information, please refer to the technical document "ErP 2009/125/EC DIRECTIVE" in the catalogue introducing pages, or to the EN14825:2022 regulation.
 Sound power level measured according to ISO 9614
 EUROVENT certified data



V-IPER H HEAT PUMPS RATED TECHNICAL DATA

V-IPER H			052	062	072	082	092	112	114
Power supply		V-ph-Hz				400 - 3N - 50			
Cooling capacity	(1)(E)	kW	52,0	65,4	72,7	84,5	96,2	108	103
Total power input	(1)(E)	kW	16,2	20,8	22,9	26,6	30,1	34,3	33,2
EER	(1)(E)		3,21	3,15	3,17	3,18	3,20	3,16	3,12
SEER	(2)(E)		4,31	4,42	4,05	4,23	4,27	4,36	4,18
Water flow	(1)	I/h	8960	11265	12517	14542	16548	18636	17784
Water pressure drop	(1)(E)	kPa	38	45	45	41	30	28	32
Available pressure head - LP pumps	(1)	kPa	153	141	190	182	177	143	141
Heating capacity	(3)(E)	kW	54,2	68,2	77,8	87,6	99,6	111	107
Total power input	(3)(E)	kW	16,4	20,2	23,8	26,8	30,0	33,4	32,8
COP	(3)(E)		3,31	3,38	3,27	3,27	3,32	3,30	3,26
COP with Hydro Smart Flow	(3)(L)		3,31	3,30	3,2,	+8%	3,32	3,30	3,20
SCOP	(2)(E)		3,88	3,95	3,60	3,72	3,82	3,87	3,96
Heating energy efficiency class	(4)(E)		A++	A++	A+	A+	A++	A++	A++
Water flow	(3)	I/h	9401	11815	13469	15187	17272	19163	18502
Water pressure drop	(3)(E)	kPa	41	50	52	45	32	30	35
Available pressure head - LP pumps	(3)	kPa	140	121	169	160	151	130	127
Maximum current absorption	(3)	A A	40,0	50,0	59,0	68,0	74,0	81,0	79,0
Start up current		A	138	194	203	212	218	269	178
·			97	134	142	151	157	190	137
Startup current with soft starter		Α				-			4/2
Compressors / circuits		dm ³	2/1	2/1	2/1	2/1	2/1	2/1	
Expansion vessel volume			18	18	18	18	18	18	18
Buffer tank volume	(F)(F)	dm ³	250	250	350	350	350	350	350
Sound power level	(5)(E)	dB(A)	80	84	83	83	87	88	87
Transport weight unit with pump and tank		kg	938	950	990	1006	1092	1177	1435
Operating weight unit with pump and full tank		kg	1288	1300	1340	1356	1442	1527	1785
V-IPER H			133	134	164	173	174	204	213
Power supply		V-ph-Hz				400 - 3N - 50			
Cooling capacity	(1)(E)	kW	125	130	154	163	168	191	205
<u> </u>	(1)(E) (1)(E)		125 40,0	130 41,9	154 48,5	163 50,8	168 52,5	191 60,0	205 64,7
Total power input		kW				-			
Total power input EER	(1)(E) (1)(E)	kW	40,0	41,9	48,5	50,8	52,5	60,0	64,7
Total power input EER SEER	(1)(E) (1)(E) (2)(E)	kW	40,0 3,11	41,9 3,11	48,5 3,18	50,8 3,21	52,5 3,20	60,0 3,18	64,7 3,17
Total power input EER SEER Water flow	(1)(E) (1)(E) (2)(E) (1)	kW kW	40,0 3,11 4,42	41,9 3,11 4,60	48,5 3,18 4,46	50,8 3,21 4,24	52,5 3,20 4,05	60,0 3,18 4,41	64,7 3,17 4,64
Total power input EER SEER Water flow Water pressure drop	(1)(E) (1)(E) (2)(E) (1) (1)(E)	kW kW	40,0 3,11 4,42 21421	41,9 3,11 4,60 22441	48,5 3,18 4,46 26551	50,8 3,21 4,24 28051	52,5 3,20 4,05 28915	60,0 3,18 4,41 32869	64,7 3,17 4,64 35297
Total power input EER SEER Water flow Water pressure drop Available pressure head - LP pumps	(1)(E) (1)(E) (2)(E) (1) (1)(E) (1)	kW kW	40,0 3,11 4,42 21421 23	41,9 3,11 4,60 22441 28	48,5 3,18 4,46 26551 35	50,8 3,21 4,24 28051 31	52,5 3,20 4,05 28915 23	60,0 3,18 4,41 32869 28	64,7 3,17 4,64 35297 35
Total power input EER SEER Water flow Water pressure drop Available pressure head - LP pumps Heating capacity	(1)(E) (1)(E) (2)(E) (1) (1)(E) (1) (3)(E)	kW kW	40,0 3,11 4,42 21421 23 141 126	41,9 3,11 4,60 22441 28 135	48,5 3,18 4,46 26551 35 160	50,8 3,21 4,24 28051 31 161 167	52,5 3,20 4,05 28915 23 168 175	60,0 3,18 4,41 32869 28 157 200	64,7 3,17 4,64 35297 35 148 210
Total power input EER SEER Water flow Water pressure drop Available pressure head - LP pumps Heating capacity Total power input	(1)(E) (1)(E) (2)(E) (1) (1)(E) (1) (3)(E) (3)(E)	kW kW	40,0 3,11 4,42 21421 23 141 126 38,2	41,9 3,11 4,60 22441 28 135 131 40,1	48,5 3,18 4,46 26551 35 160 161 49,8	50,8 3,21 4,24 28051 31 161 167 51,8	52,5 3,20 4,05 28915 23 168 175 53,0	60,0 3,18 4,41 32869 28 157 200 59,9	64,7 3,17 4,64 35297 35 148 210 63,8
Total power input EER SEER Water flow Water pressure drop Available pressure head - LP pumps Heating capacity Total power input COP	(1)(E) (1)(E) (2)(E) (1) (1)(E) (1) (3)(E)	kW kW	40,0 3,11 4,42 21421 23 141 126	41,9 3,11 4,60 22441 28 135	48,5 3,18 4,46 26551 35 160	50,8 3,21 4,24 28051 31 161 167 51,8 3,22	52,5 3,20 4,05 28915 23 168 175	60,0 3,18 4,41 32869 28 157 200	64,7 3,17 4,64 35297 35 148 210
Total power input EER SEER Water flow Water pressure drop Available pressure head - LP pumps Heating capacity Total power input COP COP with Hydro Smart Flow	(1)(E) (1)(E) (2)(E) (1) (1)(E) (1) (3)(E) (3)(E) (3)(E)	kW kW	40,0 3,11 4,42 21421 23 141 126 38,2 3,31	41,9 3,11 4,60 22441 28 135 131 40,1 3,28	48,5 3,18 4,46 26551 35 160 161 49,8 3,23	50,8 3,21 4,24 28051 31 161 167 51,8 3,22 +8%	52,5 3,20 4,05 28915 23 168 175 53,0 3,30	60,0 3,18 4,41 32869 28 157 200 59,9 3,33	64,7 3,17 4,64 35297 35 148 210 63,8 3,30
Total power input EER SEER Water flow Water pressure drop Available pressure head - LP pumps Heating capacity Total power input COP COP with Hydro Smart Flow SCOP	(1)(E) (1)(E) (2)(E) (1) (1)(E) (1) (3)(E) (3)(E) (3)(E)	kW kW	40,0 3,11 4,42 21421 23 141 126 38,2 3,31	41,9 3,11 4,60 22441 28 135 131 40,1 3,28	48,5 3,18 4,46 26551 35 160 161 49,8 3,23	50,8 3,21 4,24 28051 31 161 167 51,8 3,22 +8% 3,58	52,5 3,20 4,05 28915 23 168 175 53,0 3,30	60,0 3,18 4,41 32869 28 157 200 59,9 3,33	64,7 3,17 4,64 35297 35 148 210 63,8 3,30
Total power input EER SEER Water flow Water pressure drop Available pressure head - LP pumps Heating capacity Total power input COP COP with Hydro Smart Flow SCOP Heating energy efficiency class	(1)(E) (1)(E) (2)(E) (1) (1)(E) (1) (3)(E) (3)(E) (3)(E) (2)(E) (4)(E)	I/h kPa kPa kW kW	40,0 3,11 4,42 21421 23 141 126 38,2 3,31 3,91 A++	41,9 3,11 4,60 22441 28 135 131 40,1 3,28	48,5 3,18 4,46 26551 35 160 161 49,8 3,23	50,8 3,21 4,24 28051 31 161 167 51,8 3,22 +8% 3,58 A+	52,5 3,20 4,05 28915 23 168 175 53,0 3,30	60,0 3,18 4,41 32869 28 157 200 59,9 3,33 3,86 A++	64,7 3,17 4,64 35297 35 148 210 63,8 3,30 3,80 A++
Total power input EER SEER Water flow Water pressure drop Available pressure head - LP pumps Heating capacity Total power input COP COP with Hydro Smart Flow SCOP Heating energy efficiency class Water flow	(1)(E) (1)(E) (2)(E) (1) (1)(E) (1) (3)(E) (3)(E) (3)(E) (2)(E) (4)(E) (3)	kW kW I/h kPa kPa kW kW	40,0 3,11 4,42 21421 23 141 126 38,2 3,31 3,91 A++ 21889	41,9 3,11 4,60 22441 28 135 131 40,1 3,28 3,81 A++ 22789	48,5 3,18 4,46 26551 35 160 161 49,8 3,23 3,71 A+ 27911	50,8 3,21 4,24 28051 31 161 167 51,8 3,22 +8% 3,58 A+ 28899	52,5 3,20 4,05 28915 23 168 175 53,0 3,30 3,82 A++	60,0 3,18 4,41 32869 28 157 200 59,9 3,33 3,86 A++ 34639	64,7 3,17 4,64 35297 35 148 210 63,8 3,30 3,80 A++
Total power input EER SEER Water flow Water pressure drop Available pressure head - LP pumps Heating capacity Total power input COP COP with Hydro Smart Flow SCOP Heating energy efficiency class Water flow Water pressure drop	(1)(E) (1)(E) (2)(E) (1) (1)(E) (1) (3)(E) (3)(E) (2)(E) (4)(E) (3) (3)(E)	I/h kPa kW kW	40,0 3,11 4,42 21421 23 141 126 38,2 3,31 3,91 A++ 21889 24	41,9 3,11 4,60 22441 28 135 131 40,1 3,28 3,81 A++ 22789 29	48,5 3,18 4,46 26551 35 160 161 49,8 3,23 3,71 A+ 27911 38	50,8 3,21 4,24 28051 31 161 167 51,8 3,22 +8% 3,58 A+ 28899 32	52,5 3,20 4,05 28915 23 168 175 53,0 3,30 3,82 A++ 30379 25	60,0 3,18 4,41 32869 28 157 200 59,9 3,33 3,86 A++ 34639 31	64,7 3,17 4,64 35297 35 148 210 63,8 3,30 3,80 A++ 36503 37
Total power input EER SEER Water flow Water pressure drop Available pressure head - LP pumps Heating capacity Total power input COP COP with Hydro Smart Flow SCOP Heating energy efficiency class Water flow Water pressure drop Available pressure head - LP pumps	(1)(E) (1)(E) (2)(E) (1) (1)(E) (1) (3)(E) (3)(E) (3)(E) (2)(E) (4)(E) (3)	kW kW I/h kPa kW kW I/h kPa kPa kPa kPa kPa	40,0 3,11 4,42 21421 23 141 126 38,2 3,31 3,91 A++ 21889 24 126	41,9 3,11 4,60 22441 28 135 131 40,1 3,28 3,81 A++ 22789 29 117	48,5 3,18 4,46 26551 35 160 161 49,8 3,23 3,71 A+ 27911 38 146	50,8 3,21 4,24 28051 31 161 167 51,8 3,22 +8% 3,58 A+ 28899 32 151	52,5 3,20 4,05 28915 23 168 175 53,0 3,30 3,82 A++ 30379 25 157	60,0 3,18 4,41 32869 28 157 200 59,9 3,33 3,86 A++ 34639 31 143	64,7 3,17 4,64 35297 35 148 210 63,8 3,30 3,80 A++ 36503 37 131
Total power input EER SEER Water flow Water pressure drop Available pressure head - LP pumps Heating capacity Total power input COP COP with Hydro Smart Flow SCOP Heating energy efficiency class Water flow Water pressure drop Available pressure head - LP pumps Maximum current absorption	(1)(E) (1)(E) (2)(E) (1) (1)(E) (1) (3)(E) (3)(E) (2)(E) (4)(E) (3) (3)(E)	kW kW I/h kPa kPa kW kW I/h kPa	40,0 3,11 4,42 21421 23 141 126 38,2 3,31 3,91 A++ 21889 24 126 98,0	41,9 3,11 4,60 22441 28 135 131 40,1 3,28 3,81 A++ 22789 29 117 101	48,5 3,18 4,46 26551 35 160 161 49,8 3,23 3,71 A+ 27911 38 146 125	50,8 3,21 4,24 28051 31 161 167 51,8 3,22 +8% 3,58 A+ 28899 32 151 125	52,5 3,20 4,05 28915 23 168 175 53,0 3,30 3,82 A++ 30379 25 157 136	60,0 3,18 4,41 32869 28 157 200 59,9 3,33 3,86 A++ 34639 31 143 148	64,7 3,17 4,64 35297 35 148 210 63,8 3,30 3,80 A++ 36503 37 131
Total power input EER SEER Water flow Water pressure drop Available pressure head - LP pumps Heating capacity Total power input COP COP with Hydro Smart Flow SCOP Heating energy efficiency class Water flow Water pressure drop Available pressure head - LP pumps Maximum current absorption Start up current	(1)(E) (1)(E) (2)(E) (1) (1)(E) (1) (3)(E) (3)(E) (2)(E) (4)(E) (3) (3)(E)	I/h kPa kW kW I/h kPa	40,0 3,11 4,42 21421 23 141 126 38,2 3,31 3,91 A++ 21889 24 126 98,0 242	41,9 3,11 4,60 22441 28 135 131 40,1 3,28 3,81 A++ 22789 29 117 101 245	48,5 3,18 4,46 26551 35 160 161 49,8 3,23 3,71 A+ 27911 38 146 125 269	50,8 3,21 4,24 28051 31 161 167 51,8 3,22 +8% 3,58 A+ 28899 32 151 125 313	52,5 3,20 4,05 28915 23 168 175 53,0 3,30 3,82 A++ 30379 25 157 136 280	60,0 3,18 4,41 32869 28 157 200 59,9 3,33 3,86 A++ 34639 31 143 148 337	64,7 3,17 4,64 35297 35 148 210 63,8 3,30 3,80 A++ 36503 37 131 149 377
Total power input EER SEER Water flow Water pressure drop Available pressure head - LP pumps Heating capacity Total power input COP COP with Hydro Smart Flow SCOP Heating energy efficiency class Water flow Water pressure drop Available pressure head - LP pumps Maximum current absorption Start up current Startup current with soft starter	(1)(E) (1)(E) (2)(E) (1) (1)(E) (1) (3)(E) (3)(E) (2)(E) (4)(E) (3) (3)(E)	kW kW I/h kPa kPa kW kW I/h kPa	40,0 3,11 4,42 21421 23 141 126 38,2 3,31 3,91 A++ 21889 24 126 98,0 242 181	41,9 3,11 4,60 22441 28 135 131 40,1 3,28 3,81 A++ 22789 29 117 101 245 184	48,5 3,18 4,46 26551 35 160 161 49,8 3,23 3,71 A+ 27911 38 146 125 269 208	50,8 3,21 4,24 28051 31 161 167 51,8 3,22 +8% 3,58 A+ 28899 32 151 125 313 235	52,5 3,20 4,05 28915 23 168 175 53,0 3,30 3,82 A++ 30379 25 157 136 280 219	60,0 3,18 4,41 32869 28 157 200 59,9 3,33 3,86 A++ 34639 31 143 148 337 258	64,7 3,17 4,64 35297 35 148 210 63,8 3,30 3,80 A++ 36503 37 131 149 377 281
Total power input EER SEER Water flow Water pressure drop Available pressure head - LP pumps Heating capacity Total power input COP COP with Hydro Smart Flow SCOP Heating energy efficiency class Water flow Water pressure drop Available pressure head - LP pumps Maximum current absorption Start up current Startup current with soft starter Compressors / circuits	(1)(E) (1)(E) (2)(E) (1) (1)(E) (1) (3)(E) (3)(E) (2)(E) (4)(E) (3) (3)(E)	I/h kPa kW kW I/h kPa kPa kW kW I/h A A A	40,0 3,11 4,42 21421 23 141 126 38,2 3,31 3,91 A++ 21889 24 126 98,0 242 181 3/1	41,9 3,11 4,60 22441 28 135 131 40,1 3,28 3,81 A++ 22789 29 117 101 245 184 4/2	48,5 3,18 4,46 26551 35 160 161 49,8 3,23 3,71 A+ 27911 38 146 125 269 208 4/2	50,8 3,21 4,24 28051 31 161 167 51,8 3,22 +8% 3,58 A+ 28899 32 151 125 313 235 3/1	52,5 3,20 4,05 28915 23 168 175 53,0 3,30 3,82 A++ 30379 25 157 136 280 219 4/2	60,0 3,18 4,41 32869 28 157 200 59,9 3,33 3,86 A++ 34639 31 143 148 337 258 4/2	64,7 3,17 4,64 35297 35 148 210 63,8 3,30 3,80 A++ 36503 37 131 149 377 281 3/1
Total power input EER SEER Water flow Water pressure drop Available pressure head - LP pumps Heating capacity Total power input COP COP with Hydro Smart Flow SCOP Heating energy efficiency class Water flow Water pressure drop Available pressure head - LP pumps Maximum current absorption Start up current Startup current with soft starter Compressors / circuits Expansion vessel volume	(1)(E) (1)(E) (2)(E) (1) (1)(E) (1) (3)(E) (3)(E) (2)(E) (4)(E) (3) (3)(E)	kW kW l/h kPa kPa kW kW l/h kPa kPa A A A A A dm³	40,0 3,11 4,42 21421 23 141 126 38,2 3,31 3,91 A++ 21889 24 126 98,0 242 181 3/1 18	41,9 3,11 4,60 22441 28 135 131 40,1 3,28 3,81 A++ 22789 29 117 101 245 184 4/2 18	48,5 3,18 4,46 26551 35 160 161 49,8 3,23 3,71 A+ 27911 38 146 125 269 208 4/2 24	50,8 3,21 4,24 28051 31 161 167 51,8 3,22 +8% 3,58 A+ 28899 32 151 125 313 235 3/1 24	52,5 3,20 4,05 28915 23 168 175 53,0 3,30 3,82 A++ 30379 25 157 136 280 219 4/2 24	60,0 3,18 4,41 32869 28 157 200 59,9 3,33 3,86 A++ 34639 31 143 148 337 258 4/2 24	64,7 3,17 4,64 35297 35 148 210 63,8 3,30 3,80 A++ 36503 37 131 149 377 281 3/1
Total power input EER SEER Water flow Water pressure drop Available pressure head - LP pumps Heating capacity Total power input COP COP with Hydro Smart Flow SCOP Heating energy efficiency class Water flow Water pressure drop Available pressure head - LP pumps Maximum current absorption Start up current Startup current with soft starter Compressors / circuits Expansion vessel volume Buffer tank volume	(1)(E) (1)(E) (2)(E) (1) (1)(E) (1) (3)(E) (3)(E) (2)(E) (4)(E) (3) (3)(E) (3)(E)	I/h kPa kPa kW kW I/h kPa kPa kW kW I/h kPa kPa A A A A A A A A	40,0 3,11 4,42 21421 23 141 126 38,2 3,31 3,91 A++ 21889 24 126 98,0 242 181 3/1 18 350	41,9 3,11 4,60 22441 28 135 131 40,1 3,28 3,81 A++ 22789 29 117 101 245 184 4/2 18 350	48,5 3,18 4,46 26551 35 160 161 49,8 3,23 3,71 A+ 27911 38 146 125 269 208 4/2 24 450	50,8 3,21 4,24 28051 31 161 167 51,8 3,22 +8% 3,58 A+ 28899 32 151 125 313 235 3/1 24 450	52,5 3,20 4,05 28915 23 168 175 53,0 3,30 3,82 A++ 30379 25 157 136 280 219 4/2 24 450	60,0 3,18 4,41 32869 28 157 200 59,9 3,33 3,86 A++ 34639 31 143 148 337 258 4/2 24 450	64,7 3,17 4,64 35297 35 148 210 63,8 3,30 3,80 A++ 36503 37 131 149 377 281 3/1 24
Cooling capacity Total power input EER SEER Water flow Water pressure drop Available pressure head - LP pumps Heating capacity Total power input COP COP with Hydro Smart Flow SCOP Heating energy efficiency class Water flow Water pressure drop Available pressure head - LP pumps Maximum current absorption Start up current Startup current with soft starter Compressors / circuits Expansion vessel volume Buffer tank volume Sound power level Transport weight unit with pump and tank	(1)(E) (1)(E) (2)(E) (1) (1)(E) (1) (3)(E) (3)(E) (2)(E) (4)(E) (3) (3)(E)	kW kW l/h kPa kPa kW kW l/h kPa kPa A A A A A dm³	40,0 3,11 4,42 21421 23 141 126 38,2 3,31 3,91 A++ 21889 24 126 98,0 242 181 3/1 18	41,9 3,11 4,60 22441 28 135 131 40,1 3,28 3,81 A++ 22789 29 117 101 245 184 4/2 18	48,5 3,18 4,46 26551 35 160 161 49,8 3,23 3,71 A+ 27911 38 146 125 269 208 4/2 24	50,8 3,21 4,24 28051 31 161 167 51,8 3,22 +8% 3,58 A+ 28899 32 151 125 313 235 3/1 24	52,5 3,20 4,05 28915 23 168 175 53,0 3,30 3,82 A++ 30379 25 157 136 280 219 4/2 24	60,0 3,18 4,41 32869 28 157 200 59,9 3,33 3,86 A++ 34639 31 143 148 337 258 4/2 24	64,7 3,17 4,64 35297 35 148 210 63,8 3,30 3,80 A++ 36503 37 131 149 377 281 3/1



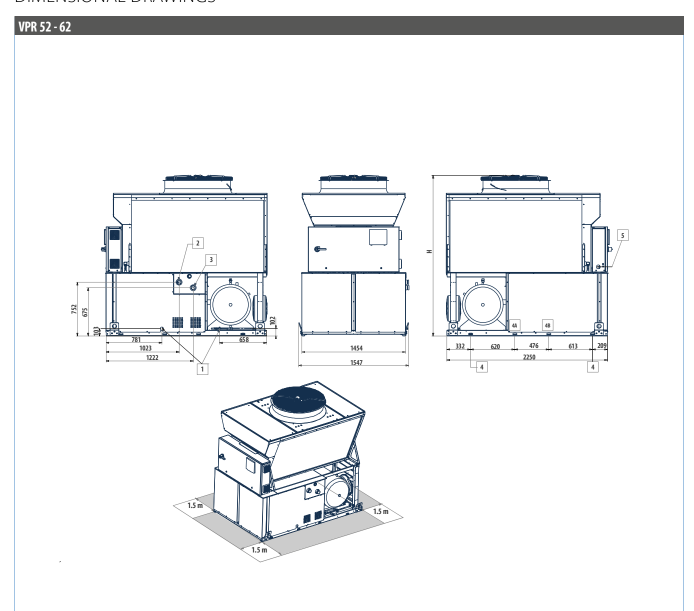
V-IPER H HEAT PUMPS RATED TECHNICAL DATA

V-IPER H			226	256	276	306	336	386
Power supply		V-ph-Hz			400 - 1	3N - 50		
Cooling capacity	(1)(E)	kW	213	250	271	290	327	368
Total power input	(1)(E)	kW	67,8	80,1	85,1	90,7	104	116
EER	(1)(E)		3,13	3,12	3,18	3,20	3,13	3,17
SEER	(2)(E)		4,45	4,66	4,46	4,37	4,45	4,43
Water flow	(1)	l/h	36558	42923	46547	49849	56215	63238
Water pressure drop	(1)(E)	kPa	27	31	33	37	40	45
Available pressure head - LP pumps	(1)	kPa	151	138	177	167	150	161
Heating capacity	(3)(E)	kW	219	252	278	297	336	378
Total power input	(3)(E)	kW	66,2	76,3	84,8	89,4	102	116
COP	(3)(E)		3,31	3,30	3,29	3,32	3,30	3,27
COP with Hydro Smart Flow			+8%					
SCOP	(2)(E)		4,25	4,33	4,02	4,14	4,22	3,94
Heating energy efficiency class	(4)(E)				A-	++		
Water flow	(3)	l/h	38079	43757	48328	51512	58369	65670
Water pressure drop	(3)(E)	kPa	29	32	35	39	43	48
Available pressure head - LP pumps	(3)	kPa	136	116	160	146	121	141
Maximum current absorption		Α	162	195	206	222	247	274
Start up current		Α	278	339	395	411	474	502
Startup current with soft starter		Α	229	278	316	332	379	407
Compressors / circuits					6	/2		
Expansion vessel volume		dm³	24	24	24	24	24	24
Buffer tank volume		dm³	450	450	750	750	750	750
Sound power level	(5)(E)	dB(A)	90	90	90	91	93	93
Transport weight unit with pump and tank		kg	2160	2186	2919	2926	3032	4329
Operating weight unit with pump and full tank		kg	2610	2636	3669	3676	3782	5079

Outdoor air temperature 35°C, water temperature 12°C / 7°C (EN14511:2022)
 η efficiency values for heating and cooling are respectively calculated by the following formulas: [η = SCOP / 2,5 - F(1) - F(2)] e [η = SEER / 2,5 - F(1) - F(2)]. For further information, please refer to the technical document "ErP 2009/125/EC DIRECTIVE" in the catalogue introducing pages, or to the EN14825:2022 regulation.
 Outdoor air temperature dry bulb 7°C / water temperature 40°C / 45°C (EN14511:2022)
 Seasonal energy efficiency class for LOW TEMPERATURE room heating under AVERAGE climatic conditions [EUROPEAN REGULATION No 811/2013]
 Sound power level measured according to ISO 9614
 EUROVENT certified data



DIMENSIONAL DRAWINGS



LEGEND

1	Water drainage 1/2" female
2	Water inlet Victaulic 2"
3	Water outlet Victaulic 2"
4	Vibration dumpers
Н	Versione C: 2459 - Versione H: 2252



DIMENSIONAL DRAWINGS

VPR 72 - 82 - 92 - 112 - 133 2 4 4B 4 1203 1545 4A 1538 2250 1.5 m 1.5 m

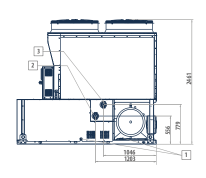
LEGEND

1	Water drainage 1/2" female
2	Water inlet Victaulic 2 1/2"
3	Water outlet Victaulic 2 1/2"
4	Vibration dumpers (4A only for units with buffer tank, 4B only for units without buffer tank)

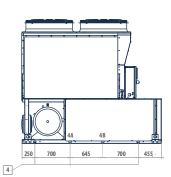


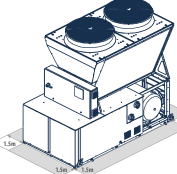
DIMENSIONAL DRAWINGS

VPR 114 - 134





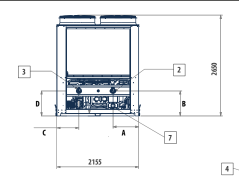


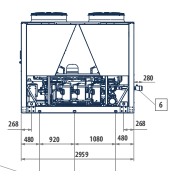


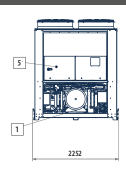
LEGEND

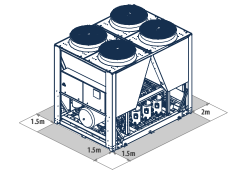
1	Water drainage 1/2" female
2	Water inlet Victaulic 2 1/2"
3	Water outlet Victaulic 2 1/2"
4	Vibration dumpers

VPR 173 - 213 - 164 - 174 - 204 - 226 - 256









ı	LE	G	E	N	D

2 Water inlet Victaulic 4" 3 Water outlet Victaulic 4" 4 Vibration dumpers 5 Electric control board 6 Victaulic adapter from 4" to 3" to be mounted on-site	1	Water drainage 1/2" female		
4 Vibration dumpers 5 Electric control board 6 Victaulic adapter from 4" to 3" to be mounted on-site	2	<u> </u>		
5 Electric control board 6 Victaulic adapter from 4" to 3" to be mounted on-site	3	Water outlet Victaulic 4"		
6 Victaulic adapter from 4" to 3" to be mounted on-site	4	Vibration dumpers		
	5	Electric control board		
	6	Victaulic adapter from 4" to 3" to be mounted on-site		
7 Water outlet, evaporator only	7	Water outlet, evaporator only		

V-IPER	Α	В	C	D	
V-II LIK	mm	mm	mm	mm	
164 - 174 - 204 - 226 - 256	678	655	584	655 (1)	
173 - 213	628	796	584	796	
1 For 2 numps version D = 889 mm					



DIMENSIONAL DRAWINGS

